	A	E	ATION FEE DET fective December	ERMINATION 8, 2004	RECORD	1 1	Application o	or Docket Nu
	C		AS FILED - PART				0/50	55 10
				•	SMALL EI	ITITY		
U.S. NAT	IONAL STAGE	FEES	(Column 1)	(Column 2)	TYPE		OR	OTHER TO SMALL EN
BASIC FEE			SMALL ENT. = \$ 150		RATE	FEE	7 Γ	RATE
EXAMINAT	ION FEE		Satisfies PCT-Article 33(1)-	LARGE ENT. = \$ 300 All other situations =	BASIC FEE		OR BASI	C FEE
SEARCH F	EE .		(4) = \$50 / \$100 U.S. is ISA = \$50 / \$100 ALL other countries =	\$ 100 / \$ 200 All other situations =	EXAM. FEE		EXAM	A. FEE
FEE FOR EXTRA SPEC. PGS.		\$ 200 / \$ 400	\$ 250 / \$ 500	SEARCH FEE		SEAR	CH FEE	
	RGEABLE CLAIM		minus 100 =	/ 50 =	X \$ 125 =	1	X \$	250 = \(\begin{array}{c} \langle \langle \end{array} \]
INDEPENDE		- 1	minus 20 = .	2	X \$ 25 =			50 = 7/7/
MULTIPLE DE	PENDENT CLA	IM PRESE	6 minus 3 = .	3	X \$ 100 =		OR X\$2	200 = 1 8
					+ \$ 180 =		OR + \$ 36	
	coluiti(1 15 less	than zero, enter "0" in	column 2	TOTAL		OR TOTA	-1200
	CLAIMS	AS AMI	ENDED - PART II		L		01017	" 466
	(Column	1)	•				ATO	IER THAN
	CLAIMS		(Column 2)	(Column 3)	SMALL ENTI	TY C	R SMAI	LL ENTITY
1	REMAININ AFTER	ie	NUMBER	PRESENT	Al	DD1		
Total	AMENDME!		PREVIOUSLY PAID FOR	EXTRA	RATE TIC	NAL EE	RATE	HORA
Independent	 	Minus		=	X \$ 25 =	OF	X \$ 50 =	FEE
		Minus		=	X \$ 100 =	OR	 	
	OCIVIATION OF	MULTIPL	E DEPENDENT CLAIM		+ \$ 180 =	OR		-
		•			OTAL ADDIT. FEE	OR	TOTAL ADDIT	. [
	(Column 1)			•		— ""	FEE	L
	CLAIMS REMAINING	T	(Column 2) HIGHEST	(Column 3)			•	
	AFTER AMENDMENT		NUMBER PREVIOUSLY	PRESENT EXTRA	RATE TIONA		DATE	ADDI-
tal	*	Minus	PAID FOR		FEE	1 1	RATE	TIONAL FEE
lependent	·	Minus	***	——————————————————————————————————————	\$ 25 =	OR	X \$ 50 =	
RST PRESE	NTATION OF M	ULTIPLE C	PEPENDENT CLAIM		\$ 100 =	OR .	X \$ 200 =	
		·			180 =		+ \$ 360 =	
					FEE	OR TO	TAL ADDIT. FEE	
•							-	
entry in column	1 is less than the e	ntry in colum	nn 2, write "0" in column 3.					1
Highest Number	Providente Conta	O BY I PUS	SPACE is less than 20, ent	er *20*.				1
Ighest Number	Previously Paid Fo	or in this or make are	SPACE is less than '20', ent SPACE is less than '3', enter ndependent) is the highest n	r '3".				1
		4 era O()	hainain is the indinest in	Uniher found in the an-				I